16837

APPLICATION FOR PERMIT Serial No.

THE PUBLIC WATERS OF THE STATE OF NEVADA

ť	lication file	correction_		<u>, , </u>	
•	المطلق صفار على فالقرار والمترار الصامع. وهوا ال			للواليين بدائي سومهميد الدائ	
The und	ersignedE	. L. Cord	Name of appl	icant	*
Reno	Angelo 2021 i 22 24		, County of	~ . Wordhoo	<u> </u>
ate of	Nevada		, hereby	maka Sann	dicetion
and the same of the	. , , ,				
rmission to	appropriate	the public	waters of th	e State or	nevada, a
reinafter s	tated. (If a	applicant is	a corporat	on, give da	te and pl
incorporat	ion.)		· · · · · · · · · · · · · · · · · · ·	<u>, j. 1981.</u> 1	
I				IIn named Cn	and mar Mo
The sourc	e of the prop	posed approp	riation is_	Name of stream, la	ke, or other source
MI-	t of water a	nnlied for i	one		gecond-fe
<u>.</u>			One second-root eq	nais 40 immers, inches	
The water	to be used :	for Stoc	kwatering-a	nd_domestic	or other use
The water	is to be di	verted from	its source 4	at the follo	wing poin
Section 25,	.T. 29 N., R.	55 E., MDM	ſ .	· · · · · · · · · · · · · · · · · · ·	
ecribe as being within a 4	10-acre subdivision of public	c survey, or by course and	distance to a section con	ner. If on unsurveyed lar	nd; it should be so t
<u></u>			<u> </u>		
	ATER IS TO BE US	ED FOR IRRIGATIO	ON. SUPPLY THE	FOLLOWING INFO	RMATION:
1					
i) Number o	f acres to b	e irrigated	is	The second secon	
o) Descript	ion of land	to be irriga	ted		
		•	Describe by legal	subdivision, or if on unsur	veyed land it should
	pription provided in secords	•	Describe by legal		
	pription provided in accords	•	Describe by legal		
	aription provided in accords	•	Describe by legal		
	aription provided in accorda	•	Describe by legal		
	aription provided in accords	•	Describe by legal		
be so stated and a desc		ance with special instruction	Describe by legal	Dec.31., of	surned for correction
be so stated and a desc	begin about	ance with special instruction	Describe by legal	r when application is ret	surned for correction
be so stated and a desc	begin about	Jan 1 and	Describe by legal on from the State Engine end about	Dec. 31., of	each yea
be so stated and a desc		Jan 1 and	end about	Dec. 31., of	each yea
be so stated and a description of the solution	begin about	Jan 1 and Month POWER, MINING, S FOLLOWING IN	end about	Dec.31, of Month	each yea
be so stated and a description of the control of th	begin about TO BE USED FOR	Jan l and Month POWER, MINING, S FOLLOWING IN	end about	Dec.31, of Month OR OTHER USE,	each yea
be so stated and a description of the control of th	begin about	Jan 1 and Month POWER, MINING, S FOLLOWING IN adjacent to	end about stock watering formation	Dec. 31, of Month OR OTHER USE, horsepower iversion	each yea
be so stated and a description of the solution	begin about TO BE USED FOR: be developed use At or	Jan l and Month POWER, MINING, S FOLLOWING IN d is adjacent to	end about Tock WATERING FORMATION point of d ation of place of use by leg	Dec. 31, of Month OR OTHER USE, horsepower iversion	each yea
be so stated and a description of the solution	begin about TO BE USED FOR	Jan l and Month POWER, MINING, S FOLLOWING IN d is adjacent to	end about BTOCK WATERING FORMATION point of d ation of place of use by leg	Dec. 31, of Month OR OTHER USE, horsepower iversion	each year
be so stated and a description of the solution	begin about TO BE USED FOR: be developed use At or	Jan l and Month POWER, MINING, S FOLLOWING IN d is adjacent to	end about BTOCK WATERING FORMATION point of d ation of place of use by leg	Dec. 31, of Month OR OTHER USE, horsepower iversion al subdivision	each year
be so stated and a description of the solution	begin about TO BE USED FOR be developed use At or return of war	Jan l and Month POWER, MINING, S FOLLOWING IN d is adjacent to Give loc ater to stre	end about BTOCK WATERING FORMATION point of d ation of place of use by leg am Desc	Dec. 31., of Month OR OTHER USE, horsepower iversion al subdivision	each year
be so stated and a description of the solution	begin about TO BE USED FOR: be developed use At or	Jan.l and Month POWER, MINING, S FOLLOWING IN d is adjacent to Give loc ater to stree	end about Tock WATERING FORMATION point of d ation of place of use by leg am Desc	Dec. 31., of Month OR OTHER USE, horsepower iversion al subdivision	each year
be so stated and a description of the solution	begin about TO BE USED FOR be developed use At or return of we mber and kin	Jan.l and Month POWER, MINING, S FOLLOWING IN d is adjacent to Give loc ater to stree ds of animal 1000 catt	end about Took WATERING FORMATION point of d ation of place of use by leg am Desc s to be wate	Dec. 31, of Month OR OTHER USE, horsepower iversion al subdivision	each year
be so stated and a description of the solution	begin about TO BE USED FOR be developed use At or return of war	Jan l and Month POWER, MINING, s FOLLOWING IN d is adjacent to Give loc ater to stre ds of animal 1000 catt Jan lst and	end about Took WATERING FORMATION point of d ation of place of use by leg am Desc s to be wate	Dec.31, of Month OR OTHER USE, horsepower iversion al subdivision tibe in same manner as poi	each year
be so stated and a description of the solution	begin about TO BE USED FOR be developed use At or return of we mber and kin	Jan.l and Month POWER, MINING, S FOLLOWING IN d is adjacent to Give loc ater to stree ds of animal 1000 catt	end about Took WATERING FORMATION point of d ation of place of use by leg am Desc s to be wate	Dec. 31, of Month OR OTHER USE, horsepower iversion al subdivision	each year
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DESCRIPTION OF PROPOSED WORKS

Spring to be developed by excavation and water transported by pip	<u> </u>
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wat	ir.
I-ine to troughs and other stockwatering facilities. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
#1000.00	[
5. Estimated cost of works \$1000.00	·
6. Estimated time required to construct works 2 years	
	~
7. Remarks For use of applicant	
	;
s/ E. L. Cord , Applicant.	V-
By s/ William O. Bradley, Attori	0.77
By 57 William O. Dradiey, Accord	<u> </u>
Compared	,
This sheet inspected	
Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
	:
and do hereby grant the same, subject to the following limitations ar	IC
conditions:	
	1:-
	<u> </u>
	<u></u>
The amount of water to be appropriated shall be limited to the amount	
	-
which can be applied to beneficial use, and not to exceed	<u>!</u>
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	f.
Work must be prosecuted with reasonable diligence and be completed or	or
before	F
Proof of completion of work shall be filed before	ļ
Application of water to beneficial use shall be made on or before	
Application of water to beneficial and phari be made on of before	,
. Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	
	day
le corrected application within statutory time	
the Sharmote months of	<u>-</u>
STATE CHANGE	
State Engineer	<u> </u>
prare mistree	4. •